

Page 8, in lines please reinsert these lines.  
26 to 31,

Page 9, all lines please reinsert this page.  
on this page,

Page 10, in lines please reinsert these lines, and  
1 to 5,

in line 18, please delete: "and traumatic lesions  
of the spinal cord".

IN THE CLAIMS:

Please cancel claims 11, 12 and 13 without prejudice. Please  
add new claim 14 as follows:

--14. A device for treatment of patients with disturbed  
posture and motor activity due to cerebral paralysis, appearing as  
a functional dynamic supporting corset promoting elimination of a  
pathologic stereotype of posture and motions that developed in the  
course of the disease, and establishing a new physiological  
adaptation of all patient's body parts, said device comprising the  
following combination of components:

supporting members disposed in the region of shoulders,  
elbows, hands, waist, knees and feet;

elastic tie-rods arranged on the anterior, posterior, and  
lateral surfaces of the patient's body in antagonistic pairs with

respect to the joints in accordance with the anatomical arrangement of the skeletal muscles;

said elastic tie-rods fixed to said two supporting members in such a manner that they are held rigidly to one of said supporting members and are connected to the nearest adjacent supporting members arranged horizontally or vertically, movably from one fixing point to the other;

a plurality of means for adjusting the tension of said elastic tie-rods and properly selecting the acting force thereof until a new position of the body and limbs is restored, closely resembling the physiological one;

a means for fixing the attained position and tensioning force of said elastic tie-rods upon arising a load sensation in the patient so as to make possible motions in the scope close to a maximum one in a given particular patient and that the force developed between said supporting members and said elastic tie-rods render a compressive action on the spine and limbs but should not prevent flexion, extension, rotation, and motion of the limbs to assume a required position, as well as motion of the patient's trunk.--